L .	Hits	Search Text	DB	
Number			DB .	Time stamp
1	18	(381/397.ccls. or 381/412.ccls. or	USPAT	2002/02/02
		381/414.ccls. or 381/420.ccls.) and	USPAT	2003/02/03
		(powdered or compressed)		12:39
2	14	(381/397.ccls. or 381/412.ccls. or		
		381/414.ccls. or 381/420.ccls.) and	USPAT	2003/02/03
	İ	(powder or sintered)		14:05
3	7	(381/397.ccls. or 381/412.ccls. or		
	·	381/414.ccls. or 381/420.ccls.) and	USPAT	2003/02/03
	}	(magnetic near2 particles)		12:57
4	129	(magnetic nearz particles)		
	123	compressed same sintered same resin	USPAT	2003/02/03
5	1	/201/207 - 7		13:07
	<u> </u>	1 (00 = 7 0 0 7 0 0 ± 0 ± 0 ± 0 ± 1 ± 1 ± 1 ± 1 ± 1 ± 1	USPAT	2003/02/03
		381/414.ccls. or 381/420.ccls.) and yoke		14:06
6	10	near4 insulat\$5		]
•	10	1 (001) 00 / (001) 01 001/ 412 (001S OF	USPAT	2003/02/03
		381/414.ccls. or 381/420.ccls.) and plate		14:08
7		near4 insulat\$5		
′	19	1 (00 m) 00 / (00 m) 0 m 0 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m	USPAT	2003/02/03
		381/414.ccls. or 381/420.ccls.) and		14:11
8		(coat\$5 or layer) near4 insulat\$5		
8	86	310/\$7.ccls. and yoke near4 insulat\$5	USPAT	2003/02/03
_	_			15:03
9	1	("6249065").PN.	USPAT	2003/02/03
7.0				14:40
10	1	("5570607").PN.	USPAT	2003/02/03
				14:40
11	18289	(powder\$4 or compress\$4) same laminat\$5	USPAT	2003/02/03
			002111	15:09
12	2768	(powder\$4 or compress\$4) same laminat\$5	USPAT	2003/02/03
		and motor	001111	15:15
13	738	(powder\$4 or compress\$4) same laminat\$5	USPAT	2003/02/03
		and 310/\$7.ccls.	ODIAL	
			L	15:16

L .	Hits	Search Text	DB	Timo atama
Number				Time stamp
	390	low near3 permeability near8 flux	USPAT	2003/02/02 08:41
-	246	low near3 permeability near8 flux	USOCR	2003/02/02
_	9	magnet near8 permeability near8 support	USOCR	10:00 2003/02/02 10:03
_	16	magnet near8 permeability near8 support	USPAT	2003/02/02
_	582	((381/397) or (381/412) or (381/414) or (381/420)).CCLS.	USPAT	10:09 2003/02/02 11:17
-	59	yoke same resistance same permeability	USPAT	2003/02/02
_	37	yoke same eddy same permeability	USPAT	11:31 2003/02/02 11:43
_	100	yoke same ferrite same permeability	USPAT	2003/02/02
-	80	yoke same ferrite same permeability	USOCR	11:51 2003/02/02 11:56
_	9	381/\$7.ccls. and ferrite same permeability	USPAT	2003/02/02
-	7	381/\$7.ccls. and eddy same permeability	USPAT	11:59 2003/02/02 12:01
-	10	381/\$7.ccls. and eddy same permeability	USOCR	2003/02/02 12:06
-	9	yoke same eddy and 381/\$7.ccls.	USOCR	2003/02/02
_	3	yoke same eddy and 381/\$7.ccls.	USPAT	2003/02/02
_	66	eddy and 381/\$7.ccls.	USPAT	2003/02/02 14:15
_	28	laminations and 381/\$7.ccls.	USPAT	2003/02/02
_	478	(iron or ferr\$6) same laminat\$6 same eddy	USPAT	2003/02/02
_	366	pole\$2 same laminat\$6 same eddy	USPAT	2003/02/02
_	310	laminat\$5 and 381/\$7.ccls.	USPAT	2003/02/02
-	4	laminat\$5 same ferrite same chrome	USPAT	2003/02/02
_	23	resistance same ferrite same chrome	USPAT	2003/02/02 15:39
_	0	yoke same ferrite same chrome	USPAT	2003/02/02
_	1	motor same ferrite same chrome	USPAT	2003/02/02 15:40
_	1	310/\$7.ccls. and ferrite same chrome	USPAT	2003/02/02 15:58
_	1	381/\$7.ccls. and ferrite same chrome	USPAT	2003/02/02
_	258	ferrite same chrome	USPAT	2003/02/02
_	151	ferrite same chrome	USOCR	2003/02/02
_	187	310/\$7.ccls. and chrome	USPAT	2003/02/02
_	0	310/\$7.ccls. and chrome same permeance	USPAT	2003/02/02 16:18
_ ,	9	310/\$7.ccls. and chrome same resistance	USPAT	2003/02/02 16:27
_	1	381/\$7.ccls. and chrome same resistance	USPAT	2003/02/02
_		381/\$7.ccls. and chrome	USPAT	2003/02/02 16:20
-	1	("6208497").PN.	USPAT	2003/02/02
-	1	("6264439").PN.	USPAT	2003/02/02 16:30

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	1	6264439.pn.	USPAT	2003/02/02
		•	,	16:31
-	0	6264439.pn. and herein	USPAT	2003/02/02
				16:30
-	0	6264439.pn. and ferrites	USPAT	2003/02/02
				16:32
_	1	6264439.pn. and solenoid	USPAT	2003/02/02
	_			16:32
_	0	6264439.pn. and laminat\$5	USPAT	2003/02/02
	-	5007504		16:33
_	1	6297634.pn. and ferrites	USPAT	2003/02/02
	240			16:45
	340	silicon same chrome same steel	USPAT	2003/02/02
	30	ad 1 d age age along		16:45
	30	silicon same chrome same steel same electris7	USPAT	2003/02/02
_	78			16:48
	/ 0	silicon same chrome same steel same resis\$6	USPAT	2003/02/02
_	317	silicon same chrome same steel same	TIGOGD	16:51
	] 51,	resist\$6	USOCR	2003/02/02
_	201	silicon same chrome same steel same	USOCR	16:53
		resistance	USOCK	2003/02/02
-	1	("6191517").PN.	USPAT	2003/02/02
		,	OSFAI	17:12
-	252	steel same chrome and rockwell	USPAT	2003/02/02
			ODIAL	17:47
-	500	steel same chrome same cast\$4	USPAT	2003/02/02
			002111	17:48
-	135	steel same chrome same cast\$4 and	USPAT	2003/02/02
		hardness		17:52
-	31	steel and chrome same cast\$4 and hardness	USPAT	2003/02/02
		and magnet\$6		17:53